Audacious - Bug #527

Enabling the Dynamic Range Compresor plugin causes a segfault

March 27, 2015 15:50 - daniel g

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Minor</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>plugins/compressor</td>
</tr>
<tr>
<td>Target version:</td>
<td>3.6.2</td>
</tr>
<tr>
<td>Affects version:</td>
<td>3.6.1</td>
</tr>
<tr>
<td>Start date:</td>
<td>March 27, 2015</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
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<tr>
<td>Affects version:</td>
<td></td>
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</tbody>
</table>

Description

sistem asus k50in
os ubuntu 14.10
kernel 3.16.0-33
pulseaudio 1.4.0

audacious crash when i activate plugin Dynamic Range Compresor

Mar 27 01:56:13 darkzone kernel: [83268.126995] audacious[23472]: segfault at 7fa7b1707000 ip 00007fa7b1706614 sp 00007fa7c4f42b30 error 4 in compressor.so[7fa7b1705000+2000]

History

#1 - March 27, 2015 15:53 - daniel g

whit audacious 3.5.2 I do not have this problem

#2 - March 29, 2015 11:34 - Chaden Cross

make sure you have installed the latest version and if this does not help de-install the whole software and install it new...

#3 - March 29, 2015 18:51 - John Lindgren

Please provide a backtrace.

#4 - March 30, 2015 20:53 - Thomas Lange

- Subject changed from crash audacious to Enabling the Dynamic Range Compresor plugin causes a segfault
- Assignee deleted (daniel g)
- Target version deleted (3.6.1)
- Affects version 3.6 added
- Affects version deleted (3.6.1)

I could not reproduce the crash with Ubuntu 14.10 and Audacious 3.6 from the WebUpd8 PPA. How did you install Audacious?

#5 - March 31, 2015 12:48 - daniel g

Audacious is installed form ppa WebUpd8.
@John Lindgren could you help whit backtrace

output by verbose
INFO vfs.cc:93 [VFSFile]: <0x7f99180056d0> open (mode r) http://asculta-server19.radiolive247.ro:9000/
INFO effect.cc:63 [effect_start]: Starting Bauer Stereophonic-to-Binaural (BS2B) at 2 channels, 44100 Hz.
INFO effect.cc:63 [effect_start]: Starting Crystalizer at 2 channels, 44100 Hz.
INFO effect.cc:63 [effect_start]: Starting Dynamic Range Compressor at 2 channels, 44100 Hz.
INFO effect.cc:63 [effect_start]: Starting Extra Stereo at 2 channels, 44100 Hz.
INFO effect.cc:63 [effect_start]: Starting Channel Mixer at 2 channels, 44100 Hz.
INFO effect.cc:63 [effect_start]: Starting SoX Resampler at 2 channels, 44100 Hz.
INFO output.cc:133 [setup_output]: Reusing output stream, format 11, 2 channels, 192000 Hz.
INFO output.cc:342 [output_set_replay_gain]: Replay Gain info:
INFO output.cc:343 [output_set_replay_gain]: album gain: 0.000000 dB

March 19, 2021
INFO output.cc:344 [output_set_replay_gain]: album peak: 0.000000
INFO output.cc:345 [output_set_replay_gain]: track gain: 0.000000 dB
INFO output.cc:346 [output_set_replay_gain]: track peak: 0.000000
Segmentation fault (core dumped)
dany@darkzone:~$

#6 - March 31, 2015 12:55 - daniel g
- File Fișier text added

#7 - April 01, 2015 02:36 - John Lindgren
Google "gdb tutorial".

#8 - April 02, 2015 16:24 - daniel g

(gdb) run
Starting program: /usr/bin/audacious
[Thread debugging using libthread_db enabled]
Using host libthread_db library "lib/x86_64-linux-gnu/libthread_db.so.1".
[New Thread 0x7fffe243a700 (LWP 31632)]
[New Thread 0x7ffffff1c39700 (LWP 31633)]
[New Thread 0x7ffffff1438700 (LWP 31634)]
[New Thread 0x7ffffffe60d700 (LWP 31635)]
[Thread 0x7ffffffe60d700 (LWP 31635) exited]
[New Thread 0x7ffffffe60d700 (LWP 31636)]
[New Thread 0x7ffffffea0c3700 (LWP 31637)]
[New Thread 0x7ffffffea0c3700 (LWP 31638)]
[New Thread 0x7ffffffea0c3700 (LWP 31639)]
[New Thread 0x7ffffffea0c3700 (LWP 31640)]
[Thread 0x7fffffff60700 (LWP 31642) exited]
[Thread 0x7fffffff60700 (LWP 31643) exited]
[New Thread 0x7fffffff60700 (LWP 31645)]
[Thread 0x7fffffff60700 (LWP 31646) exited]
[New Thread 0x7fffffff60700 (LWP 31647)]
[New Thread 0x7fffffff60700 (LWP 31648)]
[New Thread 0x7fffffff60700 (LWP 31649)]
[Thread 0x7fffffff60700 (LWP 31650) exited]
[New Thread 0x7fffffff60700 (LWP 31651)]
[Thread 0x7fffffff60700 (LWP 31652) exited]
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[Thread 0x7fffffff60700 (LWP 31656)]
[Thread 0x7fffffff60700 (LWP 31657)]
[Thread 0x7fffffff60700 (LWP 31658)]
[Thread 0x7fffffff60700 (LWP 31659)]
[Thread 0x7fffffff60700 (LWP 31660)]
[Thread 0x7fffffff60700 (LWP 31661)]

Program received signal SIGSEGV, Segmentation fault.
[Switching to Thread 0x7fffffff60700 (LWP 31636)]
0x00007fffffff3817614 in ?? () from /usr/lib/x86_64-linux-gnu/audacious/Effect/compressor.so
(gdb)
#9 - April 02, 2015 23:22 - John Lindgren

There's a lot of noise there but no backtrace. In case you couldn't find it in the tutorial, the gdb command to get a backtrace is "backtrace".

#10 - April 12, 2015 05:20 - John Lindgren

Are you still interesting in having us look into this problem? If so, we need a backtrace.

#11 - April 21, 2015 01:57 - Daniel G

Program received signal SIGSEGV, Segmentation fault.

[Switching to Thread 0x7fffeae60d700 (LWP 15495)]
0x00007ffeae049614 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
(gdb) bt
#0 0x00007ffebe049614 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#1 0x00007fff7bab370 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#2 0x00007fff7b07af in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#3 0x00007fff7b22b21 in InputPlugin::write_audio(void const*, int) () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#4 0x00007fffca299f875 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#5 0x00007fff7b07af in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
#6 0x00007fff9810a5 in start_thread (arg=0x7fffeae60d700) at pthread_create.c:309
#7 0x00007ff6f8aeclid in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:111
(gdb)

#12 - April 21, 2015 02:01 - Daniel G

(gdb) bt full
#0 0x00007ffcee355614 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#1 0x00007fff7b3b670 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#2 0x00007fff7b07af in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#3 0x00007fff7b22b21 in InputPlugin::write_audio(void const*, int) () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#4 0x00007fffc04875 in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#5 0x00007fff7b1b7b in ?? () from /usr/lib/x86_64-linux-gnu/libaudcore.so.3
No symbol table info available.
#6 0x00007fff79810a5 in start_thread (arg=0x7fffeae60d700) at pthread_create.c:309
res = <optimized out>
pd = 0x7fffeae60d700
now = <optimized out>
unwind_buf = (cancel_jmp_buf = {{jmp_buf = {140737125603072, 4494409539773852400, 1, 6736512, 140737125603776, 140737125603072, -4494436948670616848, -4494391656153158928}, mask_was_saved = 0}, priv = {pad = {0x0, 0x0, 0x0}, data = {prev = 0x0, cleanup = 0x0, cancelctype = 0}}})
not_first_call = <optimized out>
pagesize_m1 = <optimized out>
sz = <optimized out>
ressize = <optimized out>
__PRETTY_FUNCTION = "start_thread"
#7 0x00007ff6f8aeclid in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:111
No locals.
(gdb)
Okay, this is progress, but you apparently have a version of Audacious with no debug symbols. See if there is an audacious-dbg package you can install.

i installed audacious-dbg and audacious-plugins-dbg (now version is audacious 3.6.1)

gdb) bt full
#0 0x00007fffbb5350614 in calc_peak (length=17640, data=0x7fffd847c004) at compressor.cc:107
   sum = 1633,58899
   end = 0x7fffd8485100
#1 Compressor::process (this=<optimized out>, data=...) at compressor.cc:172
   new_peak = <optimized out>
   offset = 3048
   remain = 1048
#2 0x00007fffbb73d70 in effect_process (data=...) at effect.cc:111
   cur = 0x7fffd87d1b70 <buffer1>
   e = <optimized out>
#3 0x00007fffbb73d70 in write_output (stop_time=<optimized out>, size=1, data=0x7fffd80b28c0) at output.cc:2
   samples = 4096
   stopped = <optimized out>
#4 output_write_audio (data=data@entry=0x7fffd80b28c0, size=size@entry=16384, stop_time=<optimized out>) at output.cc:369
   good = false
#5 0x00007fffbb22b1 in InputPlugin::write_audio (data=0x7fffd80b28c0, length=16384) at playback.cc:561
   a = -1
   b = -1
   stop_time = <optimized out>
#6 0x00007fffdd97784 in AACDecoder::play (this=<optimized out>, filename=<optimized out>, file=...) at aac.cc:468
   seek_value = <optimized out>
   info = {bytesconsumed = 187, samples = 4096, channels = 2 \002\002, error = 0 \000, samplerate = 44100
   a = 1 \0001, object_type = 5 \0005, header_type = 2 \0002, num_front_channels = 2 \0002,
   num_side_channels = 0 \000, num_back_channels = 0 \000, num_lfe_channels = 0 \000,
   channel_position = "\000\002\003", \000 <repeats 61 times>, ps = 0 \000"
   audio = 0x7fffd80b28c0
   decoder = 0x7fffd8169e60
   buf = "..."
#15 - April 22, 2015 04:55 - John Lindgren
- Status changed from New to Closed
- Target version set to 3.6.2
- % Done changed from 0 to 100
- Affects version 3.6.1 added
- Affects version deleted (3.6)

Fixed.

**Files**

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisier text</td>
<td>19.7 KB</td>
<td>March 31, 2015</td>
<td>daniel g</td>
</tr>
</tbody>
</table>